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~~Patent Literature Abstracts
File 344:Chinese Patents Abs Jan 1985-2006/Jan
          (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2007/Dec(Updated 080328)
(c) 2008 JPO & JAPIO File 350:Derwent WPIX 1963-2008/UD=200828
         (c) 2008 The Thomson Corporation
                 Description
set
        Items
                 CODEBOOK? ? OR CODE()BOOK? ? OR DICTIONAR? DIMENSION? ? OR VECTOR? ?
        29468
s1
       495805
52
         3983
S3
                 INPUT(1n)S2
                 S3(3N)(REDUC??? OR DECREAS??? OR LESSEN OR LOWING OR LOWER
S4
          143
             OR SPLIT? OR DIVID???)
      3557910
                 LESS OR LESSER OR BELOW OR SMALLER OR UNDER
55
86
        23159
                 52(3N)(FIRST OR 1ST OR INITIAL OR ORIGINAL OR PRIMARY OR P-
             RECEDING OR PREVIOUS OR EARLIER OR FORMER)
S7
           21
                 51 AND 54
$8
                 S7 AND S6
            3
                 S8 AND S5
S9
                 $3(3N)$5
           74
510
S11
           26
                 S10 AND S6
$12
            4
                 S11 AND S1
            4
                 S12 NOT S9
513
9/3,K/1 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX
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0009209332 - Drawing available
WPI ACC NO: 1999-134849/199912
Related WPI Acc No: 1992-293892
XRPX ACC NO: N1999-098410
Speech coding method - using adaptive codebook, excitation codebook and
gain codebook which quantizises gain of adaptive codebook and gain of
excitation codebook
Patent Assignee: NEC CORP (NIDE)
Inventor: MIYANO T; OZAWA K
Patent Family (3 patents,
                            2 countries)
                                 Application
Patent
                 Kind
                                                 Kind
Number
                        Date
                                 Number
                                                        Date
                                                                 Update
                                                      19920225
                      19990224
                                 EP 1992103180
                                                                 199912
EP 898267
                 A2
                                                  A
                                                                         83
                                 EP 1998119722
                                                      19920225
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EP 898267
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                      20030108
                                EP 1992119722
                                                      19920225
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DE 69232892
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                                DE 69232892
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                                 EP 1998119722
                                                   Α
                                                      19920225
Priority Applications (no., kind, date): JP 1991103263 A 19910226; EP
  1992119722 A 19920225
Patent Details
                                      Filing Notes
Number
               Kind
                      Lan
                            Pg
                                Dwg
                            15
                                      Division of application EP 1992103180
EP 898267
                  Α2
                      ΕN
                                      Division of patent EP 501420
Regional Designated States, Original: DE FR GB
EP 898267
                 В1
                     ΕN
Regional Designated States, Original: DE FR GB
                                      Application EP 1998119722
DE 69232892
                  Ε
                                      Based on OPI patent
                                                             EP 898267
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...using adaptive codebook, excitation codebook and gain codebook which quantizises gain of adaptive codebook and gain of excitation